Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

 (Currently Amended) A fixation system for fixing an implantable device in a body cavity, comprising:

an implantable device:

a plurality of resilient delivery members movable between a generally longitudinal delivery position and a radially expanded deployment position, the delivery members defining a delivery channel therein with a distal opening, each delivery member having a distal end formed with a blunt profile adapted to engage the implantable device;

a fixation component slidably disposed in each of the delivery channels, each fixation component having a proximal end formed with a slot, a first fixation member, a second fixation member, and a tether connecting the first and second fixation members; and

a pusher slidably disposed in each of the delivery channels to push the fixation component in each delivery channel, each pusher including a distal end with a tab sized to frictionally engage the slot and to provide a disconnectable connection between the fixation component and the pusher; and

wherein each of the delivery members have a longitudinal slot communicating with an exterior of the delivery member and extending a length of the delivery channel, wherein the tether passes through the longitudinal slot of the delivery members.

- (Original) The fixation system of claim 1 and further comprising: a delivery sheath slidable over the plurality of resilient delivery members.
- (Original) The fixation system of claim 1 wherein the delivery members define the delivery channel as a closed lumen therein with the distal opening.
 - (Cancelled).

- (Previously Presented) The fixation system of claim 1 wherein the delivery members, when in the deployed position, urge the implantable device against a wall of the body cavity.
- (Original) The fixation system of claim 5 wherein the first fixation
 member is disposed to pierce the implantable device and a wall of the body cavity when
 advanced from the delivery channel by the pusher.
- (Original) The fixation system of claim 6 wherein the first fixation member has a sharpened end for piercing the implantable device and body cavity wall.
- (Original) The fixation system of claim 6 wherein the first and second fixation members are arranged in a generally longitudinally aligned orientation when in the delivery channel.
- (Original) The fixation system of claim 8 wherein one of the first and second fixation members are releasably connected to the pusher.
- (Currently Amended) A fixation system for use in a body cavity, comprising:

an implantable device;

a plurality of resilient delivery members movable between a generally longitudinal delivery position and a radially expanded deployment position, the delivery members defining a delivery channel therein with a distal opening, each delivery member having a distal end formed with a blunt profile adapted to engage the implantable device;

a fixation component slideably disposed in each of the delivery channels, each fixation component having a proximal end formed with a slot, a first fixation member, a second fixation member, and a tether connecting the first and second fixation members;

a pusher slideably disposed in each of the delivery channels to push the fixation component in each delivery channel, each pusher including a distal end with a tab sized to frictionally engage the slot and to provide a disconnectable connection between the fixation component and the pusher:

a delivery sheath slideable over the plurality of resilient delivery members; and an inner sheath, the plurality of delivery members being arranged generally radially about an exterior surface of the inner sheath; and

wherein each of the delivery members have a longitudinal slot communicating with an exterior of the delivery member and extending a length of the delivery channel, wherein the tether passes through the longitudinal slot of the delivery members.

- (Original) The fixation system of claim 10 wherein the implantable device comprises: a vascular graft.
- 12. (Original) The fixation system of claim 11 and further comprising: a releasable fixation member releasably fixing the vascular graft to a distal end of the inner sheath.
- 13. (Original) The fixation system of claim 10 and further comprising: an expandable member expandable from a contracted position closely proximate an exterior of the delivery sheath to an expanded position urging the vascular graft against the wall of the body cavity.
- (Original) The fixation system of claim 13 wherein the expandable member is positioned at a distal end of the delivery sheath.
- 15. (Original) The fixation system of claim 14 wherein the expandable member has a distal end thereof shaped in the expanded position to conform to a shape of the delivery members in the deployment position.
- (Currently Amended) A fixation system for use in a body cavity, comprising:

an implantable device;

a plurality of resilient delivery members movable between a generally longitudinal delivery position and a radially expanded deployment position, the delivery members defining a delivery channel therein with a distal opening, each delivery member having a distal end formed with a blunt profile adapted to engage the implantable device;

a fixation component slideably disposed in each of the delivery channels; and a pusher slideably disposed in each of the delivery channels to push the fixation component in each delivery channel;

wherein each of the delivery members defines an associated delivery channel as a channel having a longitudinal slot communicating with an exterior of the delivery member and extending a length of the delivery channel to the delivery member distal end; and

the fixation components comprises a pair of piercing members tethered together by a tether, wherein the tether passes through the longitudinal slot of the delivery members.

- 17. (Cancelled).
- 18. (Cancelled).
- 19. (Currently Amended) The fixation system of claim 16 [[18]] wherein the tether is oriented to ride through the slots in the adjacent delivery members as the pushers advance the piercing members through the channel in the delivery members.
- 20. (Original) The fixation system of claim 19 wherein the pairs of piercing members are advanced through the implantable device and through a wall of the body cavity, the piercing members pulling ends of the tether through the implantable device and through the wall of the body cavity.
 - 21-46 (Cancelled).